# NEW SOUTH WALES.

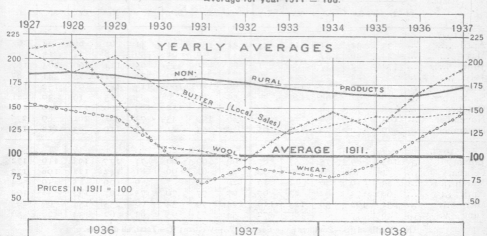
# MONTHLY SUMMARY OF BUSINESS STATISTICS.

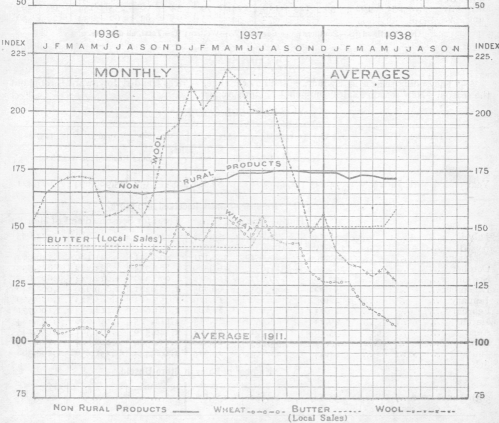
No. 87. July 25, 1938.

Issued by T. Waites, O.B.E., Government Statistician.

## INDEX OF WHOLESALE PRICES (SYDNEY).

Average for year 1911 = 100.





All prices are in Australian currency. The indexes for recent months are shown in table 25 on page 11 of this summary. The footnotes to that table apply also to this graph.

\*83471—A [Price, 3d.]

# SECTION A.—RAINFALL AND PRODUCTION.

## 1. RAINFALL—INDEX.

Index showing Weighted Average Ratio of Actual to Normal Rainfall.

(Average rainfall for each month = 100.)

Month.	-		Sh	neep Dis	tricts,		7	Wheat D	istricts.		Dairying Districts (Coastal only).			
Month.		N.	c.	S.	w.	T.	N.	c.	S.	T.	N.	C.	S.	т.
April May June July August September October November December	•••	33 24 72 65 97 58 98 163 70	32 46 82 22 132 64 78 111 50	41 57 57 28 112 107 118 54 78	11 34 84 23 107 29 71 22 55	33 42 71 36 113 73 96 97 65	31 34 64 85 99 59 96 146 73	39 56 81 19 136 63 83 109 53	44 61 55 26 106 96 122 43 81	41 56 63 31 113 83 109 73 73	61 8 124 101 141 15 200 321 119	86 14 290 75 93 19 121 261 83	24 15 284 41 152 30 149 89 118	63 11 187 87 130 21 173 275 110
January February March April May June		103 81 23 60 231 48	89 58 10 72 102 77	75 93 20 82 36 86	57 28 12 23 123 80	85 72 17 67 119 72	90 75 20 67 204 54	99 61 9 77 79 75	60 90 7 76 34 95	74 81 9 75 68 83	177 142 109 107 255 62	193 122 45 134 154 34	110 108 39 38 69 28	172 133 84 105 205 50

N .- Northern; S .- Southern; C .- Central; W .- Western; T .- Total, all districts.

#### 2. WOOL.

The selling season in Sydney closed on 9th June. Prices trended downward throughout the season. New season's sales commence on 29th August.

#### SYDNEY WOOL SALES.

Perio	d.		1935-36.	1936-37.	1937-38.	1935-36.	1936-37.	1937-38.
		1	Num	ber of Bales Se	old.	ales. Amount	Realised for W	ool Sold.
Year ended 3	oth Jun	e*	1,174,735	1,246,801	1,095,022	£ 20,517,134	£ 25,980,094	£ 17,621,421
				Number	of Bales Re	eceived into S	tore.	
			]	During Mont	th.	Total for S	season to en	d of Month
July			50,740	38,283	53,653	50,740	38,283	53,653
August			185,192	162,355	185,140		200,638	238,793
Septemer			257,809	320,551	308,171	493,741	521,189	
October			288,793	311,033	265,589	782,534	832,222	812,553
November			193,805	179,822	195,082	976,339	1,012,044	1,007,635
December			57,042	47,205	60,705	1,033,381	1,059,249	1,068,340
January			22,032	26,276	18,229	1,055,413	1,085,525	1,086,560
February			26,274	27,128	20,202	1,081,687	1,112,653	1,106,771
March			29,738	33,357	26,713	1,111,425	1,146,010	1,133,484
April			35,104	48,491	25,761	1,146,529	1,194,501	1,159,245
May			27,775	34,103	29,528	1,174,304	1,228,604	1,188,773
June			24,140	22,834	19,615	1,198,444	1,251,438	1,208,388
				Numbe	er of Bales i	n Store Unso	ld.	
30th June*			33,027	29,292	134,676			

<sup>\*</sup> Including carry-over from previous season.

he course of wool prices is shown in Table 25.

#### 3. WHEAT.

The area sown with wheat for 1937–38," as shown by returns of wheatgrowers in December, 1937, was 4,756,000 acres, including 4,416,000 acres for grain. The crop for grain in 1937–38 was estimated at approximately 56 million bushels. On 9th July, 1938, the quantity of wheat grain stored in Government silos and on railway premises was 10,145,000 bushels. Of this quantity, 2,768,000 bushels were on sites in the Metropolitan Area.

#### WHEAT AND FLOUR EXPORTED OVERSEA FROM NEW SOUTH WALES (DIRECT).

Mont	h.		1935-36.	1936-37.	1937-38.	1935-36.	1936-37.	1937-38.
	,		Bush	els of Whea	t.	Tons	of Flour.	
December January February March April May June		•••	4,525,927 3,759,267 1,561,927 868,242	2,282,212 3,165,230 2,499,777 2,596,730 2,544,427 3,183,270 1,728,490	2,242,125 951,257 1,786,457 1,117,868 5,903,893 2,083,758 993,015	24,507 11,479 14,906 15,413 16,143 18,613 14,238	20,783 16,475 18,745 15,416 17,607 14,956 12,701	16,365 14,286 20,026 17,703 24,243 15,826 16,839

#### WHEAT AND FLOUR.

			1	Bushels of V	Wheat (Equi	valent).	V	alue £.			
Decemb January Februar March April May June	* ***	•••	•••	2,996,127 2,189,997 5,235,722 4,493,198 2,330,634 1,754,580 680,798	3,271,895 3,949,754 3,392,391 3,330,825 3,382,863 3,895,475 2,333,295	3,021,432 1,631,255 2,739,783 1,960,887 7,058,312 2,837,377 1,794,865	508,485 398,124 970,841 829,544 434,844 306,576 108,574	789,356 1,029,694 883,785 870,738 903,140 1,053,065 637,124	656,860 358,838 595,166 420,766 1,425,793 562,893 324,563		
Total	(sever	n mont	hs)	19,681,056	23,556,498	21,043,911	3,556,988	6,166,902	4,344,879		

The course of wheat prices is shown in Table 25.

## 4. BUTTER.

The production of butter in the eleven months ended 31st May, 1938, was 110,658,000 lb. as compared with 99,154,000 lb. in the corresponding period of the previous season—an increase of twelve per cent.

Month.	Output o		Butter exported oversea (New South Wales).					
Month.	1937.	1938.	Qua:	ntity. 1938.	Value. 1937. 1938.			
	Thousar	nd lb.		and lb.	£	£		
Year ended 30th June Total, January to June January	61,116 13,263	14,592	20,366 14,929 1,282	32,859 22,786 6,598 5,511	1,136,363 811,941 71,788 153,218	1,786,656 1,185,097 275,850 294,908		
February March April	11,881 13,363 10,373	14,020 12,411 9,088	3,071 4,210 3,188	5,270 3,600	224,785 177,995	292,775		
May June	7,415 4,821	6,693	2,417 761	806	137,597 46,558	49,699		

The course of local butter prices is shown in Table 25. Export sales parity (Sydney) on 14th July, 1938, was 136s. per cwt. compared with 128s. per cwt. a year previously.

#### 5. COAL.

The quantity of coal raised in 1937 was 10,052,000 tons, compared with 9,199,000 tons in 1936 and 8,699,000 tons in 1935.

	Month.			Coal Hauled	by Governmen	t Railways.‡	Coal Exported from New South Wales. †			
	MOII	п.		1936.	1937.	1938.	1936.	1937.	1938.	
				tons.	tons.	tons.	tons.	tons.	, tons.	
Year er		ist. De	C	6,862,036	7,494,069		3,128,666	3,380,517		
January				448,980	563,457	552,240	187,857	235,766	220,444	
Februar	·y			537,622	545,155	640,100	252,883	223,235	266,540	
March				584,063	588,277	672,461	277,505	260,121	340,727	
April				537,453	619,464	611,763	257,751	293,105	274,604	
May				615,592	579,773	711,875	269,257	271,434	320,439	
June	***			596,856	677,368	705,000*	258,324	308,383	283,692	
Total (]	Januar	ry-June	)	3,320,566	3,573,494	3,893,439*	1,503,577	1,592,044	1,706,446	

<sup>\*</sup> Approximate. † Cargo and bunker, Oversea and interstate. ‡ Excludes coal used by the Rallway Department and coal shipped or used in New South Wales without being hauled over Government rallways.

## 6. MANUFACTURING INDUSTRY.

Tabulations embracing monthly returns from 42 large factories show the following results which afford some indication of trends in the manufacturing industry:—

Month.			Factory	y Sales.			Em	ployees.		Weekly Salaries and Wages.			
		1935.	1936.	1937.	1938.	1935.	1936.	1937.	1938.	1935.	1936.	1937.	1938.
		Thou	usand £		la de la constante de la const	Hundreds.			. Hundred f.				
January		2,284	2,623	2,616	2,766	184	202	212	231	639	749	786	928
February	***	2,468	2,656	2,853	3,153	191	206	221	232	692	766	839	939
March		2,615	2,838	3,147	3,570	194	208	222	232	699	775	839	949
April		2,427	2,683	3,106	2,979	193	206	223	232	696	734	844	922
May		2,643	2,650	2,938	3,241	194	206	222	233	702	756	853	961
June		2,243	2,504	2,958		196	205	224	33	706	764	868	901
July		2,511	2,827	3,064		199	211	227		712	776	871	
August		2,576	2,655	3,025		200	214	228		725	793	883	
September		2,490	2,761	3,231		203	215	229		736	790	903	
October		2,817	2,985	3,147		206	219	235		757	809	941	
November		2,908	3,022	3,437		207	219	-236		760	806	959	
December		2,678	3,070	3,452		203	216	236		771	822	1,000	
Average (Janu	ary												
-May)		2,487	2,690	2,932	3,142	191	206	220	232	686	756	832	940

Note—Similar particulars since January, 1930, were published in earlier issues of this Summary. For the volume of monthly employment in factories, see Table 22.

## 7. BUILDING INDUSTRY.

Value of permits to erect new buildings and additions (compiled from returns of Municipal and certain Shire Councils). Government buildings are excluded:—

			Month of	June.		March Quarter.				
Yea	r.	Sydney and Suburbs.	City of Sydney.	Suburb	s of Sydney.	Count	129 ry Towns.	Total, New South Wales.*		
T Care		Total New Buildings and	New Buildings and	New	Buildings.	New	Buildings.	New		
		Additions.	Additions.	No.	Value.	No.	Value.	Buildings and Additions.		
1935 1936 1937 1938	•••	726,027 1,035,846 1,055,097 1,160,496	£ 104,456 217,820 431,432 136,996	372 567 446 718	£ 529,146 709,068 493,501 890,698	885 1,106 1,090 1,297	£ 501,256 741,612 796,728 1,192,316	£ 2,808,641 3,515,907 3,079,331 4,817,301		

<sup>\*</sup> Including seven Shires adjoining Metropolitan Area.

Figures as to permits to erect new buildings or additions show in advance the trend in the building industry. More detailed information extending over a number of years is shown on pages 22 to 25 of the "New South Wales Statistical Bulletin" for March Quarter, 1938.

# SECTION B.—TRADE. 8. VALUE OF IMPORTS AND EXPORTS OF MERCHANDISE.\*

To and from New South Wales direct Oversea.

		Au	stralian Cu	rrency Value	es.	British Currency Values.					
Year. 22.3	885	Month of June.		Year ended	l 30th June.	Month of June.		Year ended 30th June			
		Imports.	Exports.	Imports.	Exports.	Imports.	Exports.	Imports.	Exports.		
e a stablica	daysol.	and the state	Thousar	nd f. A.		Tho	usand £ S	Stg.			
1936		3,474	2,127	43,508	42,543	2,773	1,698	34,737	33,966		
1937		4,964	2,888	49,173	51,782	3,963	2,306	39,260	41,343		
1938	14.0	5,206	2,508	61,716	42,513	4,156	2,002	49,274	33,942		

<sup>\*</sup> Excluding bullion and specie.

The values of imports represent the cost f.o.b. port of export plus 10 per cent., and are recorded in English currency The values of exports are the values in the principal markets of New South Wales, and are recorded in Australian currency. The respective equivalent values in Australian and British currencies shown above are estimated.

## 9. WHOLESALE TRADE.

Approximate Amount of Sales (N.S.W.) by Traders Registered under Sales Tax Acts.

	1932.	1933.	1934.	1935.	1936.	19	137.	I	938.
Month.	Total Taxable and Exempt Goods.	Taxable Goods.	Total Taxable and Exempt Goods.	Taxable Goods.	Total Taxable and Exempt Goods				
	Million f.	Million f.	Million f.	Million .	Million f.	. Mill	ion €.	Milli	on f.
January	 9.89	9.52	9.87	10.85	11.27	5.95	13.74	5.91	14'21
February	 9.52	9.98	10.37	10.82	12.72	6.02	14.64	6.68	15.72
March	 9.55	10.92	10.02	12.39	13.11	6.69	15'43	7.22	15.48
April	 10.17	10.67	11.25	12.00	13.45	7.20	16.45	7.62	16.83
May	 10.17	11.37	11.64	13.14	13.44	6.45	16.20	7.00	16.87
June	 9.61	10.63	10.01	11.60	13.21	5.96	14.08		
July	 10.00	10.33	11.46	12.15	14.17	6.28	16.55		
August	 10.22	11.23	* 11.40	13.54	13.13	6.20	16.27		
September	 * 11.10	11.51	12.25	12.84	13.77	7'13	16.28		
October	 11.13	11.30	12.47	* 14.70	* 15.10	7.36	16.47		
November	 11.05	* 11.42	11.99	13.20	14.52	7'43	17.35		
December	 11.76	11.81	12.69	13.08	13.08	7.31	17.17	1	

<sup>\*</sup> See note below.

Numerous commodities were exempted from tax as from 1st September, 1932, 26th October, 1933, 1st August, 1934, 25th October, 1935, and 26th September, 1936. Consequently, many traders dealing exclusively in exempt goods ceased to supply returns and the proportion of wholesale trade covered by the records has been progressively reduced. The figures for the six periods delineated above cannot be compared without allowance for this fact.

#### 10. RETAIL TRADE.

Returns collected by the Retail Traders' Association Research Bureau in conjunction with the Commonwealth Bank from the principal Sydney stores indicate the following increases or decreases per cent. for months shown below compared with corresponding months of previous year:—

Month.		Numb Busines in Mo	s Days	Net Sales (Value).	Value of Stock.	Wages and Salaries	Number of Employees.	Average e	nthly Moving ended month	
1599002.1		Previous Year.	Current Year.	EL CONTROL OF		Paid.	Zingroyeesi	Net Sales (Value).	Wages and Salaries Paid.	
T027	900	7876 S. C. C.	IS TO THE	Per	centage incre	ase + or decrea	ase		1 State Land	
July August September October November December 1938.		26 26 25	27 26 26 25 26 25	+ 5'3 + 10'5 + 9'6 + 4'5 + 17'0 + 13'2	+ 4.2 + 5.7 + 4.9 + 5.3 + 5.8 + 5.6	+ 8.0 + 8.7 + 9.5 + 11.2 + 20.0	+ 2.6 + 3.9 + 3.0 + 3.7 + 4.5 + 7.7	+ 4.8 + 7.5 + 8.1 + 8.0 + 10.3 + 11.7	+ 9.0 + 8.3 + 8.7 + 9.8 + 13.6 + 16.8	
January February March April May	2111 8.414 8.414	23 25 25	23 24 27 23 26	+ 3.7 + 8.9 + 5.9 + 1.4 + 11.1	+ 5.0 + 4.8 + 8.3 + 7.0 + 5.1	+ 13.3	+ 5·2 + 5·1 + 4·6 + 4·7 + 5·3	+ 11.9 + 9.5 + 6.3 + 5.2 + 6.1	+ 17.5 + 15.3 + 13.2 + 13.6 + 13.8	

## SECTION C.—TRANSPORT AND TRAFFIC.

#### 11. RAILWAYS.

#### NEW SOUTH WALES RAILWAYS REVENUE AND BUSINESS.

The financial results of operations were:-

		Month of May.		Eleven	Months ended 318	st May.
	Gross Revenue.	Working Expenses.*	Excess of Revenue over Working Expenses.	Gross Revenue.	Working Expenses.	Excess of Revenue over Working Expenses.
1936 1937 1938	 £ 1,413,814 1,542,117 1,689,927	£ 978,164 1,010,983 1,167,589	£ 435,650 531,134 522,338	£ 15,655,661 16,427,582 18,010,805	£ 10,531,979 10,828,532 12,049,969	£ 5,123,682 5,599,050 5,960,836

<sup>\*</sup> Interest and Exchange on loan capital are not included as working expenses.

The amount of interest chargeable against the railways in 1936-37 was £5,444,125, exclusive of £788,652 exchange, etc.

				Month	of May.	Eleven Months ended 31st May.					
			10 1/2 1 2 0 0 0 7 0 0 0 0	Net Goods Ton-mileage.*	Passenger Journeys.	Net Goods Ton-mileage.	Passenger Journeys.				
1936			-	thousands.	thousands.	thousands.	thousands.				
	di.		 200	160,765	14,785	1,623,551	156,124				
1937			 ***	158,379	16,241	1,659,969	163,211				
1938	***	***	 	173,483	16,810	1,780,981	173,650				

<sup>\*</sup>Goods (including wayleave) and livestock. Ton-mileage represents the weight times the distance (miles) it was carried.

#### 12. TRAMWAYS.

#### NEW SOUTH WALES TRAMWAYS.

		S	ydney and Sub	urbs.	1	Newcastle and Su	iburbs.
		Earnings.	Excess of Earnings over Working Expenses.*	Passengers Carried.	Earnings.	Excess of Earnings over Working Expenses.*	Passengers Carried.
Month of June—	in and a second	£	£		£	£	1,46)
1936		249,955	24,079	22,607,735	17,897	2,224	T 910 555
1937		255,919	19,010	22,681,162	14,306	(-) 1,277	1,842,557
1938		259,253	10,632	23,209,263	17,776	1,328	1,632,843
Year ended 30th Jun	ne—			100000000000000000000000000000000000000			
1936		3,165,730	657,045	283,174,394	222,850	46,884	20,592,745
1937		3,208,871			214,334	45,863	20,338,681
1938		3,304,526		297,192,452	224,842	42,433	20,670,864

<sup>\*</sup> Sinking Fund, Interest on Loan Capital, Exchange and Depreciation are not included as working expenses. The amount of interest chargeable against the tramways in 1036-37 was f323,000, exclusive of £43,400 exchange and £37,000 Sinking Fund. (—) Denotes excess of working expenses over earnings.

†† Excludes Sydney Harbour Bridge passengers whose journey did not extend teyond the Bridge Section.

#### NEW SOUTH WALES.

#### 13. MOTOR VEHICLES.

#### NUMBER OF REGISTERED MOTOR VEHICLES (N.S.W.) AS AT VARIOUS DATES.

(Including Government Vehicles.)

	010,100(2)000		1937.		1938.					
Class	June, 1936.	30th June.	30th September.	31st December.	31st March.	30th April.	31st May.	30th June.		
Cars Lorries and Vans Cycles Omnibuses Cabs Traders' Plates	177,289 62,149 23,048 528 1,113 851	189,794 70,341 23,439 594 1,169 1,005	193,010 72,676 23,612 635 1,179 1,051	198,925 76,141 24,049 672 1,194 1,075	201,791 77,287 24,072 721 1,198 1,085	203,169 77,995 24,087 724 1,202 1,095	204,113 78,534 24,051 745 1,210 1,104	204,588 78,944 24,032 712 1,214 1,118		
Total	264,978	286,342	292,163	302,056	306,154	308,272	309,757	310,608		

Noie.—There were 251,329 vehicles (excluding Government) registered at 31st March, 1930.

Average Weekly Number of New Vehicles Registered.\*

			Cars (I	ncludi	ng Cal	ba Raid (	On nib	uses).					Lorri	es and	Vans.			
Year.	Jan.	Feb.	Mar.	Apr.	May,	June.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.	Oct.	Nov.	Dec.
1933 1934 1935 1936 1937 1938	74 147 229 329 413 450	81 144 258 446 458 481	86 137 234 458 529 516	96 141 212 416 452 493	89 198 246 393 525 491	90 226 256 376 498 389	140 250 358 333 430	148 273 399 346 493	200 278 429 413 578	28 60 90 101 143 175	32 59 103 140 163	28 54 108 139 140	29 72 93 151 165	33 81 108 163 190 218	32 79 106 161 225 170	57 110 154 174 233	78 106 184 197 260	103 131 175 191 242

<sup>•</sup> Represents average for four or five weeks ended first week in succeeding month until December, 1933; subsequent per control to the average over the exact calendar month. The term "new" denotes that the vehicle was not previously registered in N.S.W.

## 14. WIRELESS LICENSES.

#### BROADCAST LISTENIRS' I ICENSES IN FORCE IN N.S.W.

(Excluding Exper mental Licenses.)

End of	Month	1932	1933	1931.	1935.	1936.	1937	19.8
January February March April May June		 No. 127,462 130,591 132,583 135,014 138,054 141,450	No. 162,813 164,960 168,695 171,044 174,729 178,000	No. 201,206 204,149 207,503 212,448 218,322 226,831	No. 265,396 268,904 271,848 273,854 277,410 278,648	No. 296,482 299,715 304,954 307,817 311,547 315,731	No. 342,155 343,497 345,056 348,384 352,997 358,292	389,055 391,198 395,503 397,911 400,652 403,978

# SECTION D.—FINANCIAL.

## 15. SAVINGS BANK DEPOSITS (N.S.W.).

	Amount of	The second second	A	mount of Dejosi	15
Date.	Deposits.	Date.	1936.	1937.	1938
1932—June 30 1933—June 30 1934—March 31 June 30 September 30 December 31 June 30 September 30 September 30	69,810,769†	January 31 February 28 March 31 April 30 May 31 June 30 July 31 August 31 September 30 October 31 November 30 December 31	78,914,281* 78,909,060* 79,539,948† 79,536,208*	t, 79,740,080* 79,837,907* 79,837,907* 79,961,349* 79,979,327* 81,952,300† 81,948,808* 82,228,700* 82,460,751 82,959,576* 83,226,758* 82,818,626	83,282,881 83,697,582 83,9°9,040 84,211,474 84,310,498 86,015,555*

<sup>\*</sup> Approximate.

## 16. TRADING BANKS-ADVANCES AND DEPOSITS (N.S.W.).

TOTAL (including Commonwealth and Rural Banks, and including Government Business)

June Qua	rter.	Deposits.*	Advances, etc., and Government Securities.	Excess of Advances, Securities, etc., over Deposits.
-039		thousand £ : 126,373 140,619 147,692	thousand £ 147,471 153,341 166,635	thousand £ 21,098 12,722 18,943

<sup>\*</sup> Excluding stock issued by Rural Bank.

## 17. PRIVATE BUSINESS IN PRIVATE BANKS (N.S.W.).

Excluding Commonwealth and Rural Banks, and excluding Government deposits and Government Securities in Private Trading Banks.)

			Deposits.			
Ju Quar		Bearing Interest (Fixed).	Not Bearing Interest (Current).	Total.	Advances, etc.	Excess of Advances over Deposits,
1936 1937 1938	•••	thousand £ . 56,350 61,090 62,922	thousand £ 44,572 49,245 50,474	thousand £ 100,922 110,335 113,396	thousand £ 102,645 104,799 118,937	thousand £ 1,723. (-) 5,536 5,541

(-) Denotes an excess of Deposits over Advances.

## 18. INTER-BANK CLEARINGS (SYDNEY).

(Value of cheques drawn on a Bank other than the Bank in which they were Deposited.)

Month.	1932.	1933.	1934.	1935.	1936.	1937.	1938.	1932.	1933.	1934.	1935.	1936.	1937	193
			Amou	int—M	illion £				I	ndex	Num	bers.		
January February March April May June July August September October November December	46.1	49°2 47°7 53°3 44°4 58°9 52°4 49°7 48°5 55°6 55°4 63°9 62°4	59·5 59·3 58·8 52·8 61·7 72·1 54·8 47·8 61·7 63·7 63·2 60·7	56·9 59·7 57·7 61·3 64·9 73·7 61·2 59·6 62·5 72·2 75·1 71·2	66.4 69.2 69.9 63.5 68.4 69.5 65.1 61.9 68.1 76.6 79.7 84.3	76·7 77·4 77·2 80·6 76·1 79·2 75·0 70·0 79·8 80·1 81·3 83·9	67.5 75.6 82.6 75.7 82.9 86.8	63 62 * * 66 62 64 65 66 68 69	68 66 63 67 68 68 66 69 70 74 74	78 77 75 74 74 78 76 73 76 80 77	75 75 74 78 79 86 83 84 82 85 89 90	89 86 85 87 86 87 85 86 87 91 96	101 101 98 103 100 103 97 98 101 101 103	97 96 95 102 103 106
Year	588.7	641.4	716.1	776°0	842.6	937.3		65	68	76	82	89	101	

<sup>\*</sup> State Government banking transactions suspended. Index not ascertainable.

The index may be regarded as an approximate measure of changes in the volume of business transactions settled by cheques provided it is considered in conjunction with changes in price levels. It represents the ratio of each month's clearings to the average for the month concerned during the five years 1926-1930. This average is represented by 100 each month. Seasonal fluctuations have thus been eliminated. Casual fluctuations in monthly index numbers have been smoothed out by taking a three months' moving average, that is the index shown above for each month is the average of the actual index of that month and the preceding

two months. It may be compared vertically or horizontally.

The index is adjusted to eliminate the effects of Treasury Bill and other special transactions on behalf of Governments and the effects of bank amalgamations. No adjustment has been made for normal growth or change of price levels. The amounts of clearings shown are the recorded totals less Treasury Bill transactions only.

### 19. INTEREST RATES IN NEW SOUTH WALES.

Period.	First Mortgages Registered.  Proportion of Total Amount for which Rates are disclosed.  Rate of Interest per cent per annum.*							rest	yi	eld (	incl	udi	ng i	Red	oan emp able	otion
	4½ or under.	orunder. Over 43-5. Over 5-6.		Over 6-7.	Over 7.			5 to	1 4	O to to	ver o 15	I	Ove Ye		Yo)	ver 5 ears. ver a ate.
	Per cent.	Per cent.	Per cent.	Per cent.	Per cent.	_		F	er	cen	t—1	Per	an	nun	n.	
1934 1935 1936 1937	 28 46 39	37 30 37 39	25 18 18 24	8 4 4 3	2 2 2 2 2	33333	s. 4 9 16 16	d. 4 7 10 4	£ 3 3 3 3	S. 5 10 17 17	d. 4 6 5	3	s. 9 13 18	d. 3 9 9	3 1	s. 6 11 17
1937—October November December	 . 32	30 44 36	22 21 23	2 2 7	I I I	3 3 3	12		3		3 9	3	17 15 15	1 5 2	3 1 3 1	14
1938—January February March April May June At 14th July	 36 26 38 28 48	41 42 41 42 43 30	24 18 25 16 22 17	5 2 6 3 5 3	I 2 2 I 2 2	3 3 3 3 3 3 3	10 13 15 16	4 6 6 0	3	12 12 13 15 15	II 8 8 8 1 6	3	14 14 15 15 16 15	3 6 4 0 7 1 8	3 3 3 3 3 3	12 12 12 14 15 15 15 15

<sup>\*</sup> Where two rates of interest are shown in the legal instrument, the lower rate being consequent on payment within a specified period, this rate is adopted for the purposes of the above table.

## 20. REAL ESTATE TRANSACTIONS (N.S.W.).

(Registered under Real Property Act and Registration of Deeds Act.)

Month.		Consid	eration of	Sales.		Amount of Mortgages.*							
N. OHEH.	1934.	1935.	1936.	1937.	1938.	1934. †	1935.	1936.†	1937.	1938.			
					Thou	sand £.							
January	1,398	1,727	2,153	2,954	2,383	1,320	1,246	1.241	1,861	1,771			
February	1,679	2,205	2,504	2,596	3,284	1,461	1,341	1,200	1,688	1,868			
11	1,844	1,828	3,090	2,992	2,770	1,302	1,541	3,030	2,134	2,036			
for	1,233	2,518	2,317	2,716	3,989	971	1,723	1,376	1,850	2,727			
une	2,134	2,163	2,839	2,879	2,898	1,409	1,572	1,756	1,842	2,604			
uly	3,331	2,451	3,288	4,692		1,521	1,363	1,668	2,550	-,004			
ugust	2,442	2,041	2,787	2,925		1,061	1,121	1,686	1,771				
eptember	1,485	2,248	2,815	2,665		1,594	1,634	1,563	1,593	***			
october	1,717	2,158	2,508	3,079		1,088	1,361	2,270	2,241				
lovember	2,733	2,475	3,212	3,478		1,177	1,133	I 504	2,694				
December	2,025	2,075	2,940	3,585		1,610	1,336	1,831	1,980				
Year	23,490	26,090	33,546	37,353		15,488†	16,531	20,511†	23,811				
30th June	9,757	12,642	15,996	16,929	18,604	7,444	8,583	9,992	10,982	13,365			

† Totals for months are approximate and aggregate differs slightly from annual total.

The average monthly transactions for period 1925-1929 were:—Sales, £4,619,000; and Mortgages, £4,042,000

Note.—Mortgages and liens in some instances secure fluctuating advances, the amount of which is not recorded in the legal instruments. The amounts shown relate substantially to mortgages of fixed amounts for fixed periods, and exclude fluctuating advances (such as overdrafts) secured by mortgages. Mortgages providing collateral security of subsisting mortgages are included.

In the six months ended 30th June, 1938, mortgages, exclusive of those providing collateral security, amounted to £11,688,000 as compared with £8,642,000 and £8,608,000 in the corresponding period of 1937 and 1936, respectively.

## 21. LIENS ON CROPS AND WOOL AND MORTGAGES ON LIVESTOCK.

(Registered under Liens on Crops and Wool and Stock Mortgages Act.)

		Light Fig. 1	Month of Ju	ne.	Six months ended 30th June.						
		Crops.	Wool.	Livestock.	Crops.	Wool.	Livestock.				
1936 1937 1938		 £ 144,429 188,505 194,390	£ 334,920 303,527 409,264	£ 130,787 147,546 226,110	£ 1,304,670 1,181,813 1,345,132	£ 2,074,682 1,837,723 1,948,956	865,295 883,795 963,643				

# SECTION E \_GENERAL.

## 22.—EMPLOYMENT IN NEW SOUTH WALES.

(APPROXIMATE NUMBER OF PERSONS EMPLOYED IN MIDDLE WEEK OF MONTH.)

	Total in	Total in	Total	Number Em	ployed by En Employe	mployers with ees in—	10 or more	
Month.	Employment.	Private Employment.	employed in Factories.	Mines.	Retail Trade.	Wholesale Trade.	Offices and Commerce.	
1933— June (b)	594,273	477,577	139,744	14,568	38,544	17,638	20,340	
1936—May June	744,808 741,934	616,693 613,631	200,100	19,025	47,297 47,653	23,097 22,792	24,907 25,543	
1937—March April May June	783,328 788,862 795,485 800,405	643,797 646,902 650,272 652,947	214,400 213,100 214,600 216,900	18,461 18,635 18,512 18,555	48,888 49,192 50,232 <b>49,</b> 877	24,140 24,534 24,718 24,808	25,098 25,232 24,393 24,857	
1938— <b>M</b> arch April May June	835,154 835,772 835,596 839,511	685,237 686,643 685,554 688,881	228,800(c) 228,500(c) 227,800(c) 229,700(c)	21,166 21,341 20,782 20,980	50,727 51,195 51,390 51,921	25,279 25,598 25,354 25,212	26,013 26,244 26,029 26,297	

<sup>(</sup>a) Excluding Rationed Relief Workers, (b) Census of 30th June. (c) Subject to revision.

#### 23.—INDEX OF EMPLOYMENT—N.S.W.

After comprehensive analysis of Census data, the returns of private employers accompanying remittances of wages tax, and returns of Government employment, the following indexes have been compiled covering total employment and unemployment in New South Wales:-

				Proportion of all who are dependent on and available for employment—							
7	liddle of !	Month.		(a) Includir equivalent of relief workers		(b) Excluding full-time equivalent of part-time relief workers from employed.					
				Employed.	Unemployed.	Employed.	Unemployed.				
				per cent.	per cent.	per cent.	per cent.				
1933-June Ce	nsus			 74.4	25.6	73.5	26.5				
1936—May				 89.8	10.2	87.6	12.4				
June			•••	 89.3	10.4	87.1	12.9				
1937—May				 93°I	6.9	91.9	8.1				
June				 93.5	6.5	92'3	7.7				
1938—May				 95.8	.4'2	94.8	5.5				
June				 96·I	3.9	95°I	4.9				

#### NOTES.

- (1) The index of employment is the ratio of number in employment (first column of Table 22) to estimated number of wage earners available for employment. The index of unemployment is the residue, but both indexes are derived by modifying the census ratios in accordance with subsequent changes.
- (2) "Number in employment" is virtually a direct record; "number of available wage earners" is an estimate derived by increasing the total of wage earners in employment (plus unemployed) at the Census of 1933 in ratio to the annual increase in persons aged 15 to 64 years. In order to increase the degree of precision in the index, adjustment has now been made in the number of available wage earners thus estimated to allow for (a) increase in the proportion of females who are wage earners (b) youths who—according to details recently made available—were without occupation but were not recorded in the wage-earning group at the Census of 1933. Adjustment for seasonal variations in employment is not made except in respect of casual retail employees in December.
- (3) At the census of 1933, 15,142 persons, or 1.8 per cent. of total dependent on employment, were unemployed by reason of illness, accident, etc., or voluntarily. These are excluded from the above indexes which relate to percentages of available wage earners employed and unemployed.
- (4) The percentages of unemployment shown above are approximations relating to all wage earners of both sexes. Separate estimates for males and females cannot be made from the data available. It is known, however, that there is relatively little unemployment among females; unemployment among males is probably between 1 per cent. and 1.5 per cent. greater than the ratio shown above for both sexes combined.

## 24. CONSUMPTION OF GAS AND ELECTRICITY.

Index of Monthly Sales of Gas and Electricity (Sydney).

(Based on number of units each equal to 3,412 British Thermal Units.)

Month.	Average, 1929 to 1931.	1929.	1930.	1931.	1932.	1933.	1934.	1935.	1936.	1937-	1938.
January	100	103.1	101.3	95.6	92.9	1 97.9	99.6	105°0	110.4	114.5	119.7
February	100	104'4	98.1	97'4	94.9	97.2	99.9	104.2	111.7	115'4	121
March	100	101.8	IOI.I	97'1	95.2	97.6	99.0	104.8	110.8	115°2	121'0
April	100	103.6	100.4	96.0	95.6	96.1	100.8	1050	110.2	119°2	118.8
May	100	105.2	100.0	94'4	95'1	96.9	100.0	106.9	109.0	116.7	121
June	100	103'5	99.9	96.6	98.7	96.7	102.8	109°4	114.5	124°2	126.0
July	100	105.2	98.7	96.0	96.7	96·I	100.2	108.4	111'7	121.9	***
August	100	106.1	99.8	94'0	97.3	100'7	103'3	108.0	107.4	120°2	***
September	100	108.2	97'9	93.6	96.6	98.6	101.2	109.0	113.4	118.4	***
October	100	109.3	97.2	93'4	96.5	98.8	103.9	109°2	112.7	119.4	
November	100	109'3	96.1	94.6	97.2	103.0	104.4	112.1	115.9	123.6	
December	100	104.3	98.3	97'3	99.0	100.8	106.3	112.7	116.4	121.6	
Average (12 months)	100	105'4	99.1	95'5	96.3	98.4	101.8	108.0	112.1	119.5	

## 25. INDEX OF WHOLESALE PRICES

(SYDNEY).

Average for year 1911 = 100 'n all cases. Australian Currency.

#### RATES OF EXCHANGE.

Parities in January, 1929=100 in all cases.

							dirency.					
	er stiller und				Butter		100		Average R	ates of E	xchange.‡	
	Period.		Wool.	Wheat.		Non- Rural.	Com- modities Average.	Australia on London.	London on New York.	London on Paris.	Australia on New York.	Australia on Paris.
1911*			100	100	100	100	100	100				31.39
1929*	•••		162	140	204	184	186	102	100	100	102	102
1930*	1000	-	109	IIO	172	178	170	106	100	100	106	105
1931*	***	***	105	70	154	180	155	128	107	107	140	137
1931	•••	•••	96	88	140	177	152	125	139	139	174	172
1932* 1933*	•••	•••	127	82	124	172	151	125	115	147	143	181
	•••	•••	147	77	133	167	150	125	97	162	120	201
1934*		***	128	92	142	165	153	125		167	124	208
1935*		***	168	120		165	156		99 98			186
1936*	***				142	-	168	125		150	122	
1937*	•••		193	145	146	173	100	125	98	100	123	124
1937-	March		209	154	142	171	165	125	100	117	124	146
	April		219	154	142	172	167	125	99	114	124	142
	May		215	150	142	174	167	125	99	113	123	140
	June		202	145	142	174	168	125	99	II2	123	140
	July		200	155	151	174	170	125	98	95	122	118
	August		202	145	151	175	172	125	98	94	122	117
	September		181	143	151	175	171	125	98	88	123	IIO
	October		167	143	151	175	171	125	98	84	123	104
	November		148	131	151	175	167	125	97	84	122	105
	December		156	127	151	174	166	125	97	84	122	105
1938—	January		140	127	151	174	167	125	97	83	122	103
-3	February		134	127	151	172	166	125	97	81	121	IOI
	March		133	118	151	173	165	125	98	78	122	98
	April		129	114	151	173	168	125	98	77	122	97
	May		133	III	151	172	169	125	98	70	122	88
	June		127	102	158	172	171	125	98	70	123	87
	At 16th Ju		131	IOI	160			125	99	70	123	87

<sup>\*</sup> Average for year. 

‡ Approximate; the above table expresses in the form of an index the amount of currency of the country first mentioned required to buy a fixed quantity of the second named country's currency.

<sup>||</sup> Includes only those (non-rural) primary, manufactured and imported commodities which are included in the index for 100 commodities. Highly manufactured articles are not included. The individual items are listed on pages 488 and 489 of the "Official Year Book of New South Wales" for 1920.

## 26. OVERSEA WHOLESALE PRICE LEVELS.

	Year	1937.							1938.					
	1937.	June.	July.	Aug.	Sept.	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Apr.	May.	June.
Great Britain—Board of Trade (1930 = 100) United States — Irving	108.7	110.6	111.2	111.4	111.5	110.6	108.2	107.6	107.7	105.8	104.1	103.1	102.0	100.7
Fisher (1926=100)		92°1	92.5	91.7	91.6	89°2	86.3	83.8	83.4	82.6	82°2	80.0	80.0	80.6

\* Two weeks.

### 27. PRICES OF METALS.

Average Monthly Spot Prices of Metals (London Exchange, Prices in Sterling)

Date.		Gold (Fine).		Silver (Standard).		I	ead		Sp	elter		Tin (Standard).			Co (Sta	oppe		
						per ton.		per ton.		per ton.		per ton.						
		,		1			١.											
		to	S.	d.	S.	d.	£	S.	d.	£	8.	d.	f.	S.	d.	+	S.	d
Average, 1927-29	***	4	4	II	2	I-75	22	18	IIT	26	4	41	240	I	8	64	IO	5
September, 1931 1938.		4	II	3	I	2.10	II	19	71	II	16	41		17	IO	31	II	I
January		6	19	8	I	7.90	16	2	8	14	19	II	183	15	7	41	8	6
February		6	19	9	I	8.19	15	8	0	14	8	2	183	5	4		12	
March		6	19	II	I	8.00	15	19	IO	14			183	~	9	39		-
April		6	19	9	I	6.88	15	II	7	200	14	7	168		6	39	7	(
May		7	0	I	I	6.73	14	4	2	12	13	8	162	0	8		14	2
June		7	0	9	I	6.94		19	4		17	IO	177		0	35	5	7
July (1st to 16th)		7	I	0	I	7.24	14	19	4	14	2	II	191	9	7	39	0	. 2

† Mean of spot and forward quotations.

## 28. STOCK EXCHANGE INDEX (SYDNEY).

The following index of the values of the principal Company shares on Sydney Stock Exchange embraces the ordinary shares of companies (excluding banking companies) whose business is conducted wholly or largely in New South Wales.

The prices of individual shares are unweighted, and the group averages are the means of the average monthly prices per £ of paid-up capital. The aggregate index is the average for the whole of the shares included in the groups with the addition of 24 miscellaneous shares. There is no base period as the index represents the ratio of the average prices of ordinary shares to their par values; adjustment being made where capital is written off or bonus shares issued.

Month.	Manufacturing and Distributing Companies.	Retail Companies.	Public Utility Companies.	Pastoral and Finance Companies.	Insurance Companies.	Total * Companies 75.	34 Active Shares included in foregoing.
April, 1929 §		183.8	129'4	174.1	243.5	174.4	172.6
Sept., 1931 §		60.2	87.9	75.2	121.3	74.4	77.2
1937 Mar	213.8	203.8	181.0	169°2	281'2	190.4	200°5
June		193.0	180.5	170.7	278.4	186.6	196.8
Dec	208°3	184.5	181.0	153.9	265'3	181.3	190'4
1938 Jan	211.0	187.3	182.4	152.8	263.8	182.8	192.6
Feb	212.4	187.0	184.6	149'7	259.6	182.4	101.1
Mar	209°I	186.8	178.5	146.7	253.2	180.1	188.0
April	206.1	183.8	177.8	143.8	249.0	177.7	184.8
May	209'I	186.8	179.2	137.8	254'0	179.2	186.0
June	206.7	185.0	177.0	128.2	256.6	177:3	181.0

The population of N.S.W. at 31st March, 1938, was 2,717,873 or 39 per cent. of the total population of Australia (Sydney and Suburbs, 31st December, 1937, 1,279,080).

#### NOTICE.

This summary is issued as soon as practicable after the 20th of each month. The subscription for twelve months is 3s. (posted), payable to the Government Printer, Phillip-street, Sydney, or 3d. per single copy at the Government Printing Office. This charge applies in all cases, except exchanges and Government Departments.

Acknowledgment is made of the ready help given by numerous private organisations and businesses, and by Government Departments in providing data contained in this summary.

The figures for the most recent months are, in general, subject to revision.

Bureau of Statistics and Economics, 61 Hunter-street, Sydney. 25th July, 1938.

<sup>\*</sup> Including 24 Miscellaneous Companies. § The highest point of the index, prior to the slump, was reached in April 1929, and the lowest in September, 1931.